

MSc Data Science Welcoming Session

Winter Semester 2024/2025

FREIE UNIVERSITÄT BERLIN

Welcome!
We are happy to have you!



Who are we?

Emmelie Korell: Program coordinator

Gabriele Inciuraite: Peer mentor

Outline

1. Welcome from the Faculty

2. Quick Intro to Campus Management (CM)

- An-/Abmeldung
- + Neues Modul Wählen
- + A Module with One Component
- + A Module with Multiple Components
- Noten & Punkte
- If I want to book a module not offered for the Data Science program
- If I want to get a module recognised
- How do I address people?

3. Introduction Round

Welcome from the faculty: Prof. Dr. Katinka Wolter

Head of Joint Commission Master Data Science and head of the
Dependable Systems Group at the Computer Science Institute

Quick Intro to Campus Management (CM)

Campus Management: Official Course Enrolment



The registration period for the winter semester 2024/25 starts on Tuesday, 01.10.2024 at 9 am. The registration period ends on Friday, 01.11.2024 at midnight. Throughout the registration period, registration and de-registration for modules and courses with unlimited capacity is possible.

Until Friday, 11.10.2024 noon, it is possible to submit priority requests for courses with limited capacity. Direct registration possible until Friday, 01.11.2024 when there are free spots.

Later registrations and de-registrations are only possible via the examination office (find a form on the website). **Please try to stick to the deadlines.**







CM: An-/Abmeldung

The screenshot shows the 'Campus Management' interface for the Free University of Berlin. The top navigation bar includes 'An-/Abmeldung' (highlighted with a green circle), 'Stundenplan', 'Noten & Punkte', and 'Logout'. Below the navigation bar is a header with 'Campus Management der Freien Universität Berlin' and a background image of students. The main content area is titled 'Meine Module für das Wintersemester 2024/2025'. On the right side of this area, there is a section titled 'Schritte der An-/Abmeldung' with a list of four steps: 1. Module wählen, 2. Lehrveranstaltung wählen, 3. Auswahl bestätigen, and 4. An-/Abmeldung abschließen. A green arrow points from this list to the 'Steps for registration/deregistration' list on the right. Below the main content area is a 'Zeichenerklärung' (Legend explanation) section with five items: a green checkmark for 'abgeschlossenes Modul', a trash can for 'vom Modul abmelden', a magnifying glass for 'Moduldetails anzeigen', a yellow checkmark for 'LV-Anmeldung im Modul vollständig', and a yellow triangle for 'Bislang nicht alle im Modul vorgesehene LV gebucht, auch im Folgesemester möglich'. There is also a checkbox for 'Abgeschlossene Module anzeigen' and a dropdown menu for 'Auswahl des Studiengangs' set to 'M.Sc. Data Science'. At the bottom left of the screenshot, there are three small black squares.

Steps for registration/deregistration

1. Select a module
2. Select a course
3. Confirm the selection
4. Finalise the registration/deregistration


Legend explanation

-  Completed module
-  Deregister from module
-  Show module details
-  Complete course registration in the module
-  Not all courses planned in the module have been booked so far (also possibly in the following semester)
-  Book additional courses in the module; change courses

CM: An-/Abmeldung + Neues Modul Wählen

Campus Management
der Freien Universität Berlin

An-/Abmeldung | Stundenplan | Noten & Punkte | Logout





















Neues Modul wählen

Module mit Lehrangebot im Wintersemester 2024/2025

Zeichenerklärung

Moduldetails anzeigen | Lehrveranstaltungen und/oder Prüfungen zu diesem Modul buchen

M.Sc. Data Science b (0590b_MA120) nur empfohlene Module anzeigen [Legende ausblenden](#) [Benutzungshinweise](#)

Studiengangsbestandteil	Kürzel	Modultitel	Modulkürzel	LP	empf. FS	
M.Sc. Data Science b	0590b_MA120	Akt. Forsch. der D. S. in Life Sciences	0590bB1.5P	5	2	 
		Telematik	0089cA3.5P	10	2	 
		Masterseminar D. S. in Life Sciences	0590bB1.6P	5	2	 
		Ausg. Th. d. D. S. in Life Sciences	0590bB1.7P	10	2	 
		Ausg. Th. d. D. S. in Technologies A	0590bB2.5P	10	2	 
		Ausg. Th. d. D. S. in Technologies B	0590bB2.6P	10	2	 
		Masterseminar D. Sc. Technologies	0590bB2.7P	5	2	 
		Softwareprojekt Data Science B	0590bB2.8P	10	2	 
		Spez. Aspekte der Datenverwaltung	0089cA1.29P	5	2	 

Only show modules that are recommended for this semester in your program

Show the details of the module

Book courses in this module

Abbrechen

CM: An-/Abmeldung + Neues Modul Wählen + A Module with One Component

Campus Management
der Freien Universität Berlin

An-/Abmeldung | Stundenplan | Noten & Punkte | Logout

Neues Modul wählen

Masterseminar D. Sc. Technologies	0590bB2.7P	5	2		
-----------------------------------	------------	---	---	--	--

Lehrveranstaltungen zum Modul "Masterseminar D. Sc. Technologies (0590bB2.7P)"
Wintersemester 2024/2025

- Schritte der An-/Abmeldung
1. Module wählen
 2. Lehrveranstaltung wählen
 3. Auswahl bestätigen
 4. An-/Abmeldung abschließen

- Zeichenerklärung
- Details zur Lehrveranstaltung
 - Lehrveranstaltungen direkt buchen
 - Lehrveranstaltung vollständig belegt
 - Von Lehrveranstaltung abmelden
 - Zugehörige Modulteilprüfung
 - Modulteilprüfung bestanden

[Legende ausblenden](#) [Benutzungshinweise](#)

Prüfungen zum gewählten Modul "Masterseminar D. Sc. Technologies"

Prüfungsbezeichnung	Prüfungskürzel	LP	Mögliche Prüfungsformen	Status	angemeldet im
Masterseminar D. Sc. Technologies	0590bB2.7.2	5		Prüfung noch nicht gebucht	

Lehrveranstaltungsangebot zum Modul "Masterseminar D. Sc. Technologies"

	Lehrveranstaltungsangebot zum Modul	LV-Nr.	SMA-Nr.	LV-Form	Dozent/in	Termin	max. TN	TN		
(S) Masterseminar D. Sc. Technologies (0590bB2.7.1)										
<input type="checkbox"/>	ProjS: Datenverwaltung	19303811	0590b_332		Voisard Karagülle	TH 12:00-14:00		10		
<input type="checkbox"/>	S/PS: New Trends in DB	19328217	0590b_237		Voisard Karagülle	WE 10:00-12:00	14	8		
<input type="checkbox"/>	S/PS: Explainable AI for Data Science	19333417	0590b_232		Montavon	TU 14:00-16:00	30	12		
	S/PS: Large Language Models	19334617	0590b_327		Landgraf	MO 10:00-12:00	15	15		
<input type="checkbox"/>	S/PS: Mach. Learning f. Process Control	19334717	0590b_227		Montavon	TH 14:00-16:00	30	11		
<input type="checkbox"/>	Visualization for AI Explainability	19336311	0590b_59		Hattab	WE 10:00-12:00	20	12		
<input type="checkbox"/>	Representation Learning	19337211	0590b_367		Hattab	WE 14:00-16:00	20	4		

Abbrechen Zurück

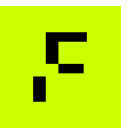
Legend explanation

- Course details
- Course fully booked
- Associated module examination → You will not need to book examinations in CM
- Book courses directly
- Deregister from a course
- Module examination passed → You will probably not see those courses in this list

Courses offered for the module Masterseminar D. Sc. Technologies → Book only one

Max # of participants (if applies)

Current # of participants



CM: An-/Abmeldung + Neues Modul Wählen + A Module with Multiple Components

Campus Management
der Freien Universität Berlin

An-/Abmeldung Stundenplan Noten & Punkte Logout

Neues Modul wählen

Telematik	0089cA3.5P	10	2		
-----------	------------	----	---	--	--

Lehrveranstaltungen zum Modul "Telematik (0089cA3.5P)" Wintersemester 2024/2025

- Schritte der An-/Abmeldung
1. Module wählen
 2. Lehrveranstaltung wählen
 3. Auswahl bestätigen
 4. An-/Abmeldung abschließen

Zeichenerklärung

- Details zur Lehrveranstaltung
- Lehrveranstaltungen direkt buchen
- Lehrveranstaltung vollständig belegt
- Von Lehrveranstaltung abmelden
- Zugehörige Modulteilprüfung
- Modulteilprüfung bestanden

[Legende ausblenden](#) [Benutzungshinweise](#)

Prüfungen zum gewählten Modul "Telematik"					
Prüfungsbezeichnung	Prüfungskürzel	LP	Mögliche Prüfungsformen	Status	angemeldet im
Telematik	0089cA3.5.3	10		Prüfung noch nicht gebucht	

Lehrveranstaltungsangebot zum Modul "Telematik"										
	Lehrveranstaltungsangebot zum Modul	LV-Nr.	SMA-Nr.	LV-Form	Dozent/in	Termin	max. TN	TN		
(V) Telematik (0089cA3.5.1)										
<input type="checkbox"/>	VL: Telematik	19305101	0089c_1077		Schiller	MO WE		70		
(Ü) Telematik (0089cA3.5.2)										
<input type="checkbox"/>	Ü: Telematik	19305102	0089c_1132		Schiller Wawerek	MO 16:00-18:00		70		

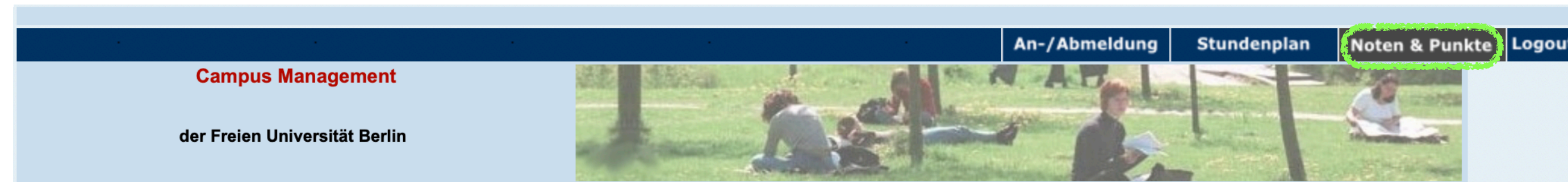
Abbrechen Zurück

Legend explanation

- Course details
- Course fully booked
- Associated module examination → You will not need to book examinations in CM
- Book courses directly
- Deregister from course
- Module examination passed → You will probably not see those courses in this list

Courses offered for the module Telematik: consists of a lecture (VL) and an exercise (Ü).
→ **Book both**, otherwise you will see a bell in the list of your courses, meaning that you did not book a complete module 📢

CM: Noten & Punkte



Auswahl: [Übersicht](#)

Art: Masterstudiengang Soll-LP: 120
 Status: eingeschrieben gebuchte LP: 80
 erworbene LP: 65

Beginn: 01.10.2021 Ende:

[vorläufige Durchschnittsnote berechnen](#)

alle öffnen / schließen ein- / ausblenden [Erläuterung zur Versuchszählung](#)

Modul	Status	Modultitel	Studiengang	Stud-Bestandteil	Versuche	Note	geb. LP	erw. LP	Pflichtmodul	Relevanz	Druck
▼ 0086cA1.1P	✓	Funktionale Programmierung	0590			1,0	9	9		⚙️	🖨️
Details ausblenden											
Art	Status	Bezeichnung	LV- / Prüf.-Nr.	LV- / Prüf.-Form	DozentIn / PrüferIn	Semester / Datum	Teiln. / Note	Vers.			
0086cA1.1.1	✓	VL: Funktionale Programmierung	19300001	Vorlesung	Prof. Dr. Margarita Esponda Argüero	Winter 20 / 21	nicht tnpfl.				
0086cA1.1.2	✓	S PC: Funktionale Programmierung	19300004	Seminar am PC	Prof. Dr. Margarita Esponda Argüero	Winter 20 / 21	JA; JA				
Modulprüfung	✓	Funktionale Programmierung	0086cA1.1.3	Klausur	Prof. Dr. Margarita Esponda Argüero	04.03.2021	1,0	1 / 4			
▶ 0086cA1.2P	✓	Objektorient Progr Stud MIT Progrkenntn	0590			1,3	8	8		⚙️	🖨️
▶ 0086cA1.4P	✓	Algorithmen,Datenstrukt,Datenabstrakt	0590			1,3	9	9		⚙️	🖨️

Here you can see all your booked modules and their status.
 When you expand a module, you can see the status of each course

...



If I want to book a module not offered for the Data Science program

Send this form to the Examination Office (Prüfungsbüro) → Maria-Alexandra Kökenhoff

maria.koekenhoff@fu-berlin.de

+49 30 838 65732

Consultation hours: Wednesdays 11 am – 1 pm

Arnimallee 14, Room 1.1.14a/b

<https://www.imp.fu-berlin.de/fbv/pruefungsbuero/index.html>

If I want to get a module recognised

Send this form to the Examination Board (Prüfungsausschuss) → Prof. Dr. Claudia Schillings


Tip: Add explanation and documentation that proves the compatibility of the module to be recognised

Tip: Provide the explanation and the documentation before taking the module to get a green light → you can also contact the program coordinator Emmelie Korell regarding this, while the decision will ultimately lie with the Examination Board

<https://www.mi.fu-berlin.de/fb/beauf-aussch/pruefungsausschuss-data-science/index.html>

How do I address people?

- Professor (Prof. Dr.) is an academic title in Germany → Not every lecturer is a professor:
 - A lecturer can also be a postdoctoral researcher (Dr.)
 - Or even a predoctoral researcher (MSc)→ When you address a lecturer do not use the word 'professor' unless this is their academic title → Check the title on the FU Website.
- You can also address anyone by Mr/Ms + surname (like Herr/Frau in German) or even a full name without any honorific.
- Sir/Madam is highly unusual.

A photograph of a man and a woman outdoors. The man, on the left, has dark hair and a beard, is smiling, and wearing a light blue jacket over a green polo shirt. The woman, on the right, is seen from the back, wearing a blue cap and glasses, and holding a purple folder. They are looking at a laptop. The background is a blurred outdoor setting with greenery and a building.

FU Berlin offers a lot of autonomy for the students which requires responsibility

Introduction Round



1. What is your name and how to pronounce it?
2. What are your pronouns? she/her he/him, they/ them?
3. Where do you come from?
4. What is your Bachelor degree?
5. Your funniest/strangest experience in Berlin so far!

Free-Drinks Rooftop Network Meetup

When: Wednesday 16.Oct 2024

6:00pm-9:30pm

Where: Pi-Café (rooftop of Silberlaube)

[https://maps.app.goo.gl/izaARQyneEq
VRjuGA](https://maps.app.goo.gl/izaARQyneEqVRjuGA)

Who: All first semester students in
English language master programs

Thank you for joining!